



- TI** - Communication protocol processing method for internet, LAN - involves connecting internal elements in programmable logic device based on loaded configuration data, so as to perform protocol processing
- AB** - JP11220475 NOVELTY - Configuration data describing the connection between various internal elements in a programmable logic device which materialize the process to be performed, is loaded in a SRAM. The connection between the internal elements is performed according to the loaded configuration data, and the protocol processing is performed. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the communication protocol processing apparatus.
- USE - For internet, LAN, ATM network.
 - ADVANTAGE - Even when the scale of the entire protocol process is large, a reduction of process velocity and increase in size of logic device is suppressed. DESCRIPTION OF DRAWING(S) - The figure illustrates the component of circuit interface.
 - (Dwg.6/15)
- PN** - JP11220475 A 19990810 DW199942 H04L12/28 017pp
- OPD** - 1998-02-03
- PR** - JP19980022013 19980203
- PA** - (HITA) HITACHI LTD
- IC** - H04L12/28 ;H04L29/06 ;H04Q3/00
- AN** - 1999-504822 [42]